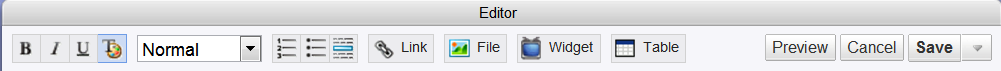
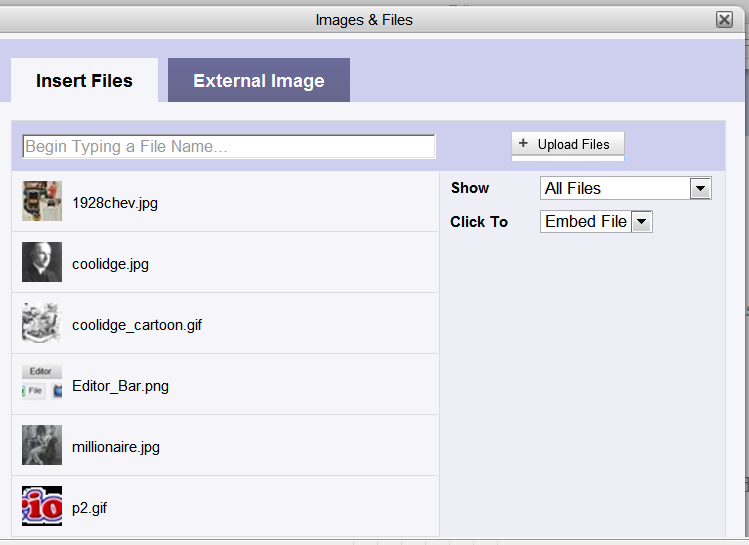
Building you wiki is pretty easy once you get the hang of it. Here are a few basic rules.

**You can't make any changes to your page until you click the EDIT tab.**

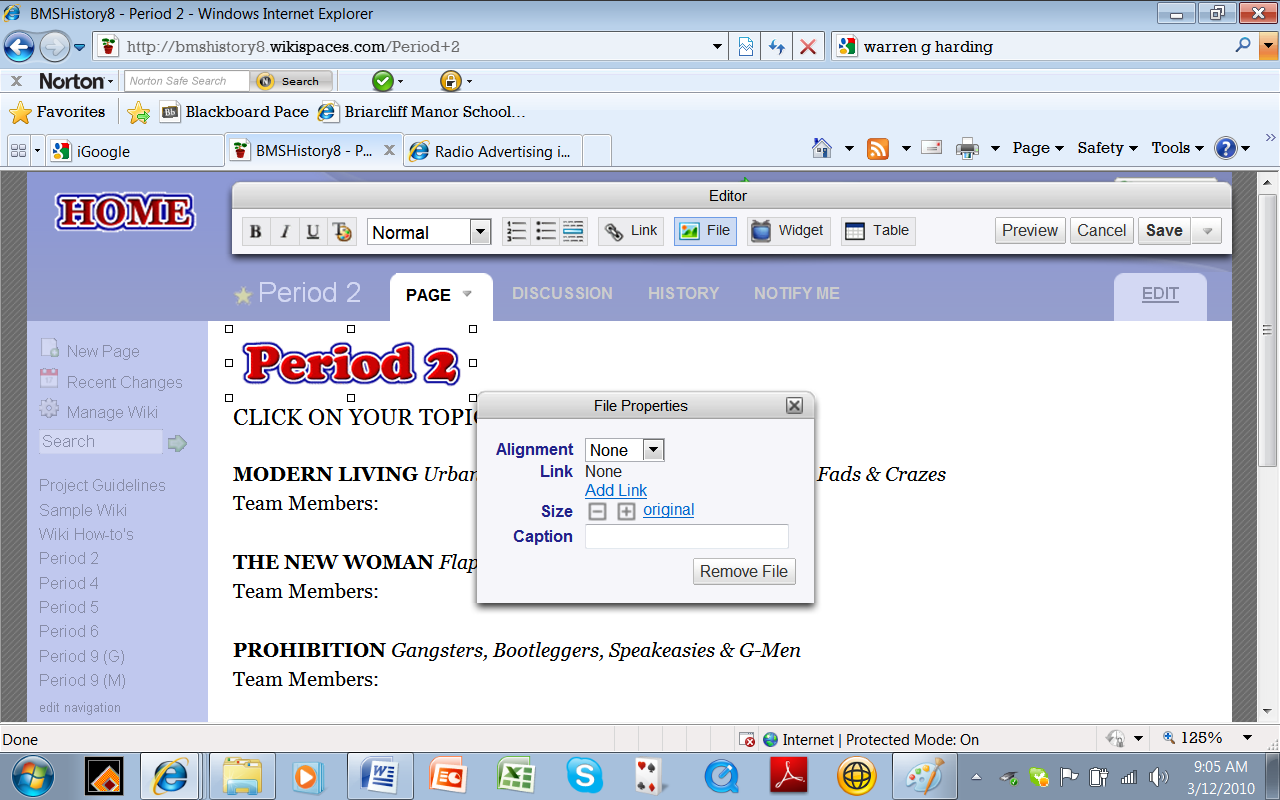
  
  
Once you're in EDIT mode, you can type normally and add different features (see the list below).  
  
SAVE your work frequently!

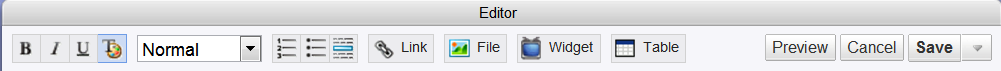
**HOW TO AD AN IMAGE**  
  
It's a good idea to find the image you want (and save it to your computer) before you add it to your wiki.  
  
Click on the EDIT tab, and the Editor Bar will appear. Click on File.

  
Click on Upload File, and then choose the file you want to upload in your wiki.



When you've uploaded your image, just double-click on it, and it will appear in your wiki. A dialogue box will automatically open every time you click on your image.

  
  
**HOW TO ADD A VIDEO**  
It's a good idea to find the video you want before you add it. This wiki makes it easy to use YouTube, TeacherTube, Google Videos, Yahoo Video and Blip TV.  
  
Click on the EDIT tab, and the Editor Bar will appear. Click on Widget.

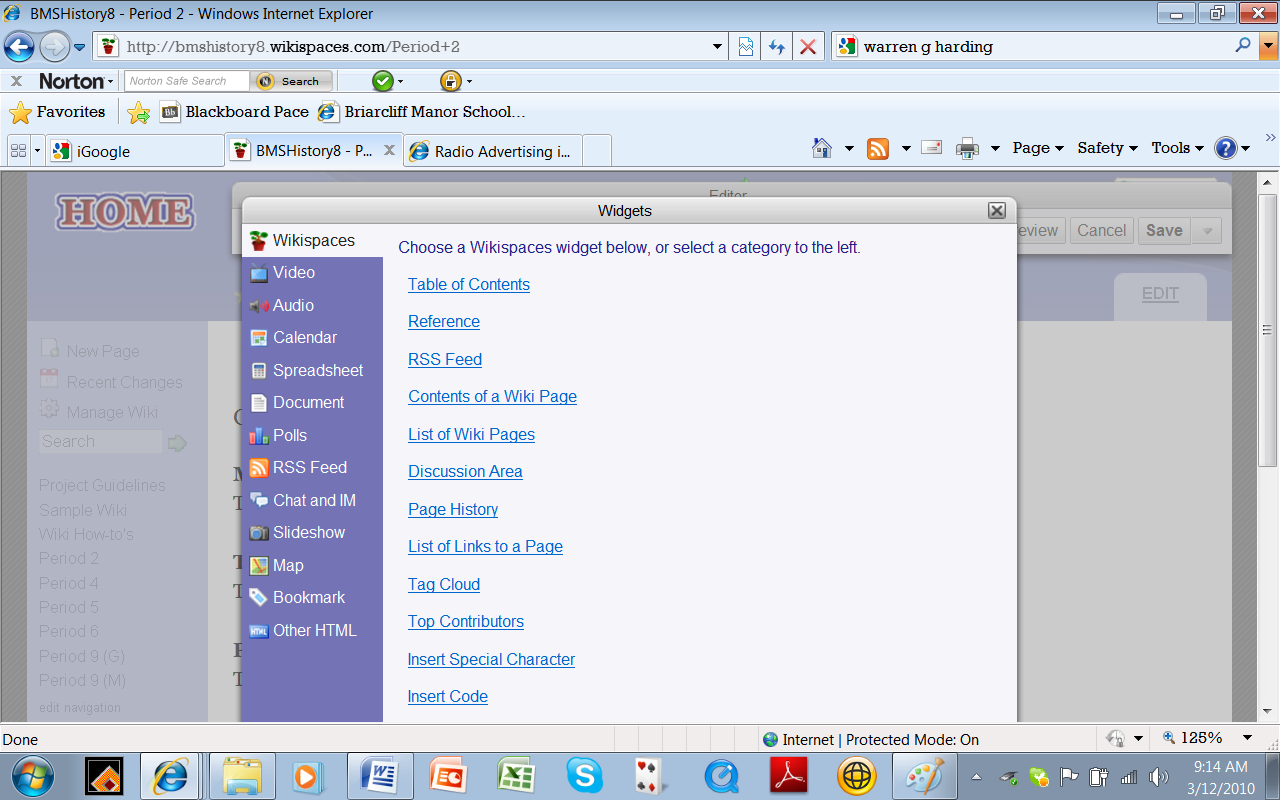
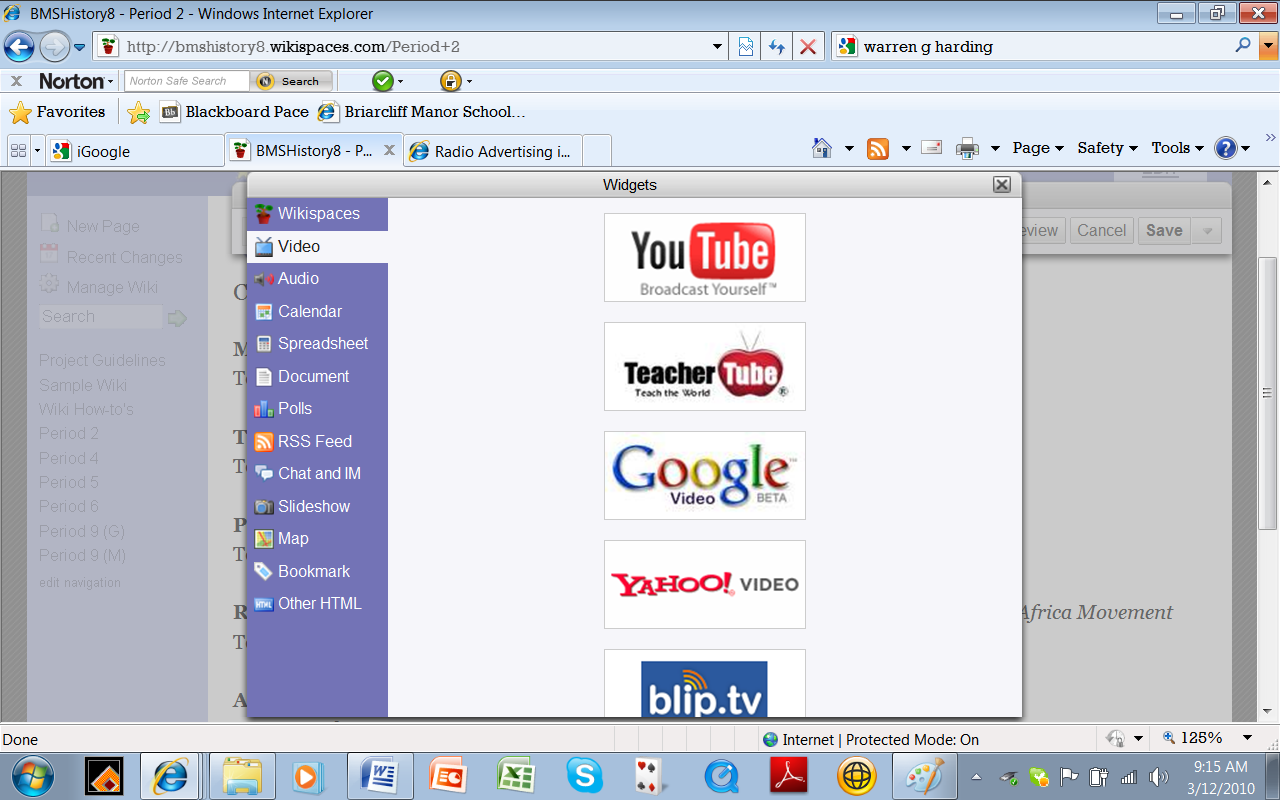


Resize the image by clicking on plus or minus

Make the image a link to another website

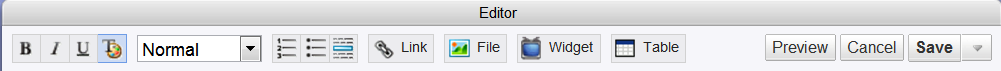
Align the image to the left, center or right of the text

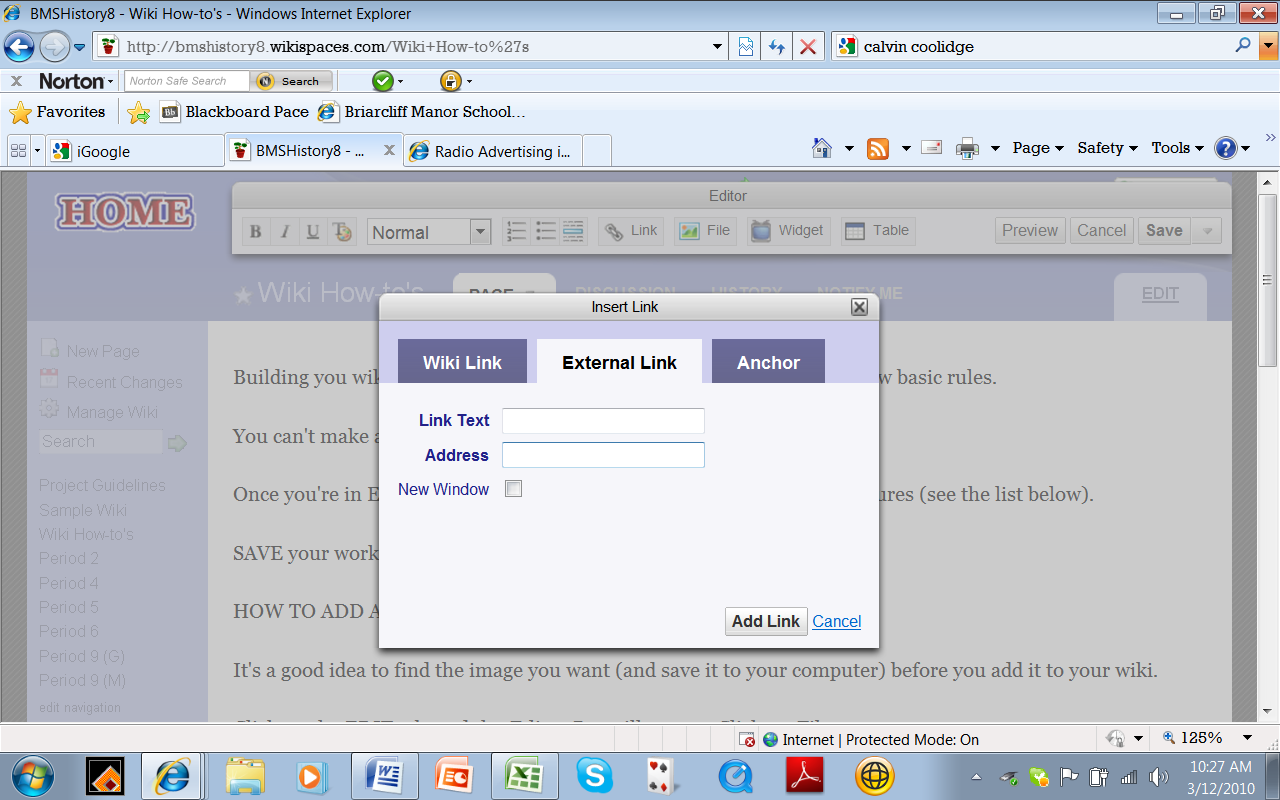
A large menu will appear. Click on Video at the top left.



Click on the video host where you got your video. Just add the URL, and click SAVE. It will automatically be added to your wiki page.  
  
If your video is **not** from YouTube, etc., you have two choices.

1. Create a link to the site where the video is hosted  
2. Download the video, and then add it just like you would add an image.  
  
**HOW TO ADD A LINK**  
  
Click on the EDIT tab, and the Editor Bar will appear. Click on *Link*.

  
Click on External Link.



Enter the URL of the website you want to link to

Enter the text that will become the link (I usually do click here)

**HOW TO ADD A PAGE AND CREATE A LINK TO IT**  
I don't know if you'll have to do these tasks for this project, but if you want me to teach you how, give a holler!